

MOVEit® Automation

"No Limits" Managed File Transfer Automation Software

DATA SHEET

Our Best-In-Class Managed File Transfer (MFT) automation software simplifies the creation of standardized workflows making it easier to ensure reliability, security and compliance.

MOVEit Automation works with MOVEit Cloud, MOVEit Transfer, hybrid cloud endpoints (AWS S3, Azure Blob, SharePoint, etc.) or any FTP system to provide advanced workflow automation capabilities without the need for scripting. Unlike competitive offerings, MOVEit Automation supports an unlimited number of managed servers, thousands of tasks and out-of-the-box, point-and-click task deployment.

Minimize the Risk of Data Loss

Providing secure, easy-to-use workflows removes the possibility of human error and minimizes the risk of data loss or non-compliant manual transfers. MOVEit Automation also provides guaranteed delivery, PGP encryption of data at rest and granular access controls. Integration with popular anti-virus software enables your files to arrive and stay virus free.

Easily Automate Workflows

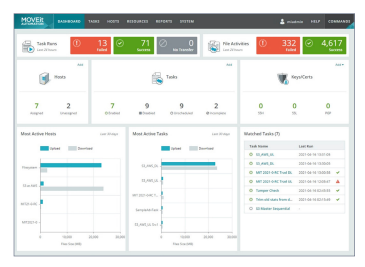
Any authorized user may easily automate multi-step logic-based workflows and implement business process rules without needing programming skills. MOVEit Automation automatically "pulls, processes, and pushes" files to any platform, over any network architecture. Most automation projects can be implemented in hours – not weeks – and without costly professional services or scripts. MOVEit Automation comes with pre-built tasks, yet can be extended with custom scripting or existing scripts. A web interface enables management and modifications from any browser.

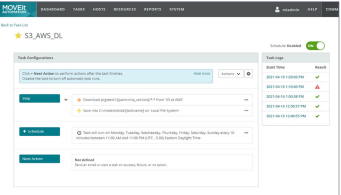
Identify Risks to Compliance

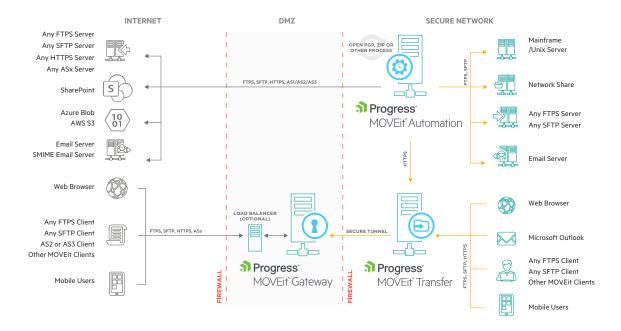
Files transferred as part of business processes must comply with security and delivery performance policies. Transport encryption, encrypted administrative access, file integrity checking and cryptographic tamper-evident logging help ensure that file transfer workflows are secure.

Application & Service Integration

Easily integrate MOVEit Automation to your existing on-premises or hybrid cloud environment. Natively access any file in any online MS SharePoint location as well as AWS S3 and Azure Blob endpoints. Our REST APIs enable easy integration with 3rd party applications, services and scripts. Java and Windows APIs are also available, as are command line clients







MOVEit Automation Features

File Transfer Protocols

- FTP
- SSL/FTPS
- SSH/SFTP
- HTTP/S
- SMTP/POP3
- CIFS/SMB (Accessing Network Storage)
- EDIINT AS1, AS2, & AS3

Security

- Transport encryption ("Data-in-Transit")
- FIPS 140-2 validated cryptography
- Encrypted administrative access
- · File integrity checking
- Guaranteed delivery
- Anti-virus integration
- Cryptographic tamper-evident logging
- OpenPGP encryption
- Automatic failed login IP/Username lockout mechanism
- Limit user access: view only, run tasks, or configure tasks

High Availability

• Failover and disaster recovery available

Administration

- · Web-based administration
- Delegate permissions (Host/Tasks, Groups/ Users)
- Support for MySQL, Azure SQL and Microsoft SQL Server - MySQL included at no additional cost
- Simplified audit logging and reporting

Automation & Productivity

- Run processes on a scheduled, event-driven & on-demand basis
- Run multiple tasks together simultaneously
- Synchronization of files and folders on different systems
- Enable business users to monitor, schedule & run tasks
- Group tasks to align with processes or hosts
- Native integration with Amazon Web Services S3 hosts and S3-compatible endpoints

- Native integration with Microsoft Azure Blob host
- Native integration with online MS SharePoint file hosts
- Application Programming Interface (API)
- Supports AS1/2/3 Protocols for EDI (MOVEit Transfer required for AS2)

Internationalization

 Upload and download virtually any filename across any language



For a free trial of MOVEit Automation, please visit: www.ipswitch.com/forms/free-trials/moveit-automation

f facebook.com/progresssw



